Digital Learning Speaker List

Curated by





Tim Arnold

Email: tarnold@rcs.k12.in.us

Twitter: @arnoldtimw



- Digital Learning Coach Keep Indiana Learning
- 26 Years of Classroom Experience
- 2008 Indiana Top Ten Teacher of the Year





Presenter:

HECC

InstructureCon

Nearpod Certified EDUCATOR

ISTE

ICE Indiana

CanvasCon

LEVEL 1

CERTIFIED Educator

Google for Education

Presentation Topics

Canvas Nearpod Engagement Edu-Protocols

Blended Learning
Google For Education



Melissa Bardack



Instructional Specialist Indiana Online | CIESC

(317) 614-7947

mbardack@indianaonline.org

Topics

- Data
- Accessibility
- Formative Assessments
- **Evaluations and Standards**
- Supporting Struggling Learners
- **Technology Integration**

Presenter Resume

- Indiana STEM Education Conference 2019, 2020
- HECC 2018, 2019
- FETC 2019, 2020
- **DLAC 2022**









carlm@shcsc.k12.in.us

WORK: 812-738-4181

CELL: 812-968-0742

MARK CARL

E-LEARNING COACH - SOUTH HARRISON COMMUNITY SCHOOL CORP.

Experience

- Organize and facilitate district-wide training for approximately 300 teachers and support staff.
- Co-teach in K-12 classrooms across the district - focusing on technology integration.
- Presented at various in-person and online venues including ICE, Summer of e-Learning, IUS, Cognia Conference, etc.

Expertise

- Google Suite
- Seesaw
- Adobe Spark
- Digital Citizenship
- Various Chrome Extensions and Add-ons





As a Learning Architect for Keep Indiana Learning & CIESC, Lena helps educators create structures and environments for learning to build engaging, student-centered, and authentic learning experiences.

Lena works with teachers, coaches, schools, and districts on

- → Using data to drive student-centered instruction/ student-centered coaching
- → Developing thoughtful processes for infusing innovation and technology into instruction
- → Developing and supporting an integrated School Library Media program
- → Creating opportunities for building and demonstrating higher-order thinking skills
- → Employing high-impact instructional strategies for student engagement
- → Engaging the principles of Universal Design for Learning to create accessible learning for all students
- → Using adult learning theory for professional learning creation and implementation
- → Developing small group or large conference style virtual and blended professional learning

Master of Library and Information Science

Master of Education - Learning & Technology

Bachelor of Science - Marketing and Business Administration

Google Certified Trainer, Canvas Advocate, ISTE Certified Educator

Lena Darnay,
Learning Architect
CIESC/Keep Indiana Learning





Jenna Eastham

Technology Integration Specialist Liberty-Perry Schools <u>jeastham@libertyperry.org</u> @Mrs_Eastham_LPS

Areas of Expertises

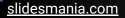
- Canvas
- Pear Deck
- Canva
- Google
- Adobe Spark
- iPads
- Blended Learning

Presentation Experience:

- HECC
- ICE
- PATINS
- Various Summer of eLearning Conferences
- Corporation PD

Certifications:

- Canvas Advocate
- Google Certified Trainer
- Pear Deck Certified Coach
- PBL Certified by Ford NGL



Kate Estridge-Instructional Coach Valparaiso Community Schools

Areas of Expertise:

- Canvas Integration at the Elementary Level
- Edpuzzle
- Screencastify
- Zoom
- NWEA reports and instructional strategies
- Google Level 1
 Educator
- Apple Teacher
- Data Analysis

Presentation Experience:

- Individual Building Meetings
- District Grade Level
 Meetings (K-5)
- District Meetings (K-12)
- Virtual and In Person





Katherine Estridge Instructional Coach Flint Lake and Parkview Elementary Valparaiso Community Schools 219-531-3160 ext. 3313 (Flint Lake) 219-531-3110 ext. 2405 (Parkview) kestridge@valpo.k12.in.us "Building a culture of creative, engaged,

forward-thinking learners."

Amy Everhart

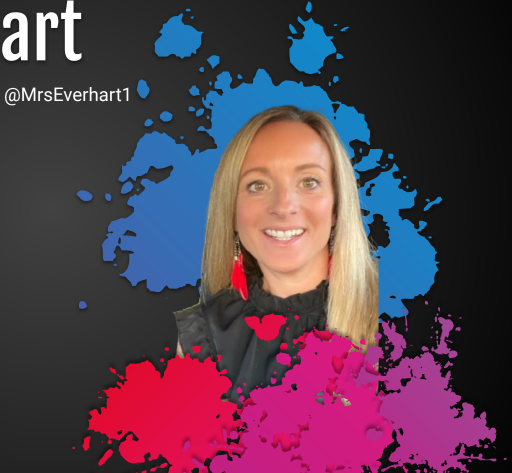
aeverhart@libertyperry.org

District Technology Coach
Special Education Coordinator
Canvas Advocate

Yearly presenter at HECC & PATINS.

Previous presentation topics include:

- Accessibility (Canvas & iPad)
- Canva
- Canvas
- FlipGrid
- Pear Deck
- Student-Led Case Conferences
- Google Chrome
- Google Forms



Courtney Flessner

- Professional Learning Specialist Central Indiana Educational Services Center
- National Speaker, Regional and Local Speaker: NCTM; NCSM; AMTE, UCEA, ICTM, and more.



cflessner@ciesc.org

317-363-5534



- Engaging teachers in understanding ambitious and equitable mathematics teaching practices
 - Creating cultures of mathematicians while launching the math block in the elementary classroom
 - Focused on number work development, problem solving, basic fact fluency and maintenance, and algebraic reasoning
 - Enlisting the use of the 8 Effective Mathematics
 Teaching Practices
- Creating learning progressions based on academic standards
- Differentiating math instruction by triangulating data based on student work, formative and summative assessments, and teacher observations
- Developing common vision statements for schools and districts in the teaching and learning of mathematics
- Coaching teachers through lesson plan study, learning labs, side-by-side coaching, and classroom teaching video analysis
- Guiding school leaders and other instructional leaders in creating environments where teachers and students thrive in the teaching of mathematics and other content areas.





Erin Freestone

Elementary Curriculum Specialist, Noblesville Schools

Areas of Expertise:

- Google Suite for Education
- Technology and curriculum integration
- Canvas LMS for online learning and blended learning
- Understanding by Design
- Elementary social studies and science content design
- Designing inquiry based units

Presentation Experience:

- School and district professional development
- Innovation Exchange Conference
- GoOpen Summits across the state of Indiana



Elementary Education, Masters in School Administration Email: erin_freestone@nobl.kl2.in.us | Twitter: @freestoneteach



on using @Cisco WebEx Classroom to support virtual learning. @KokomoSchools is fortunate to have you! #SWATlight @DPLeague @DigitalPromise





u and 2 others

Areas of Expertise

Certifications ISTE (2021-2023)

Cisco Connected Educator (2020)

EdPuzzle (2021) Quizizz (2021)

Google (2018-2020)





Presentation Experience Professional DevelopmentCanvas

Agenda: • Introduction

- Basics
- Tips
- Self Enroll PD
 Lunch (11-12)
- Create

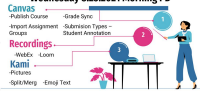
Digital Literacy Blended Learning LAN School

Leader in Technology

Primary on STEM recertification website
Presented at ISTE 20 Live



Wednesday 8.25.2021 Morning PD





Ms. H. Lee Fritz

- Teacher at Maple Crest STEM Middle School
 - Member of the district SWAT team
 - Technology Leader at Maple Crest STEM Middle School
 - Email = LFritz@kokomo.k12.in.us
 - Twitter = @HLeeFritz
 - Degrees = Bachelor's in Secondary Education & History from USI, Masters in Curriculum and Instruction with an emphasis in Technology from Purdue



Original Template by

📆 **slides**go





Jeremy Hil

eLearning Specialist

Richmond Community Schools



Contact Information

Twitter-@Jeremy__Hill

Email- jeremyh@rcs.k12.in.us

Phone- (765) 973-543



Presentation Experience

State Superintendent's Conference
CanvasCon
Summer of eLearning
District Wide Professional Development

Teaching Experience

Middle School English/Humanities (3 years)
High School English/US History (15 years)
eLearning Specialist (6 years)
Athletics Administration (15 years)



Areas of Expertise

Student Digital Leadership Teams

Blended Learning

Social Media and Marketing

Also Proficient In

Canvas LMS (5 years)

PowerSchool (23 years)

Google Suite

Canva

Flipgrid

Nearpod



ESSIBILITY

CHROMEBOOKS



Google for Education **Certified Innovator**

District Technology Integration Specialist Franklin Township Schools Google Innovator #NYC19 INGEG Leader Indiana Connected Educators Board Member





SPEAKING EXPERIENCE

- ISTE 2018, 2020, 2021
- HECC CONFERENCE
- **KEYNOTE -HEART OF INNOVATION SUMMIT**
- GOOGLE EDU ACCESSIBILITY WEBINARS
- KEEP INDIANA LEARNING CONFERENCE
- INDIANA CONNECTED EDUCATORS CONFERENCE
- SUMMER OF ELEARNING CONFERENCES

Shawn Gray - Technology Integration Specialist

Shawn Gray (765) 625-0022

shawngray@monroecentral.org

Technology Integration Specialist 10 Years Monroe Central School Corporation Parker, IN



- Educator for over 25 years
- Specializing in Software Integration
- Presented at HECC Conference in 2021 for Hapara
- Trainer for Vimme Learning
- Trainer for Nearpod
- Presented numerous genealogy and DNA workshops since 1992
- Numerous in-house trainings
- Former trainer for West Central High School (Scott Ritchie)
- Written over 35 books on family history

Jeff Harker: Professional Learning Specialist CIESC 3500 DePauw Blvd., Ste. 2020 Indianapolis, IN 46268 @jeffharker314 iharker@ciesc.org

Areas of expertise: curriculum development, mathematics instruction, Quantiles.

Presentation experience includes the district, state, and national levels. Currently scheduled to present at the Indiana STEM Education Conference at Purdue University on Jan. 13.





Kara Heichelbech

Academy Director

Indiana Online | CIESC

(317) 759-5546

kheichelbech@indianaonline.org

Presenter Resume

- DLAC Conference: 2020
- HECC Conference: 2017, 2018, 2019, 2021
- IASP Conference: 2020, 2021
- ICE Conference: 2015, 2016, 2017, 2018, 2019, 2020
- IFR Conference: 2020
- iNACOL Conference: 2019
- ISCA Conference: 2021
- KInL Conference and Workshop: 2021
- ROI Workshop: 2020
- Youth Institute Workshop: 2020

Topics

- Data
- Digital Citizenship
- Evaluations and Standards
- Partnerships
- Technology Integration



Christy supports educators, school and district-based directors, managers, and administrators in establishing systems and instructional practices that lead to greater employee effectiveness and job satisfaction that ultimately leads to an engaging school environments where students thrive.

Christy works with teachers, coaches, directors, administrators, schools, and districts on

- → STEM School Certification from initial program review through application
- → Identifying STEM-based indicators in the district's teacher evaluation instrument and training evaluators on effectively observing STEM instruction in the classroom and providing actionable feedback
- Training teachers in implementing a STEM instructional approach through inquiry and problem-based learning strategies incorporating real-world problems
- → Developing school and districts managers', directors', and administrators' skills in employee engagement, supervision, and growth, including mentoring and induction programs.
- → Supporting district's in complying with state and federal employment laws and implementing systems for employee recruitment, retention and engagement.

EdS/PhD - Educational Leadership
MA - Secondary Education
Certification - K-12 Principal Licensure Program
BS - Secondary Teaching in Biology, General Science, Health & Safety, & Computer Science
Senior Professional in Human Resources - National Certification



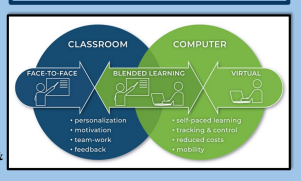
Dr. Christy Hilton,
Director of Partnerships
CIESC/WESC





Blended Learning Instructional Strategies

Blended Learning





Bob Jackson K-12 Education Liaison Rose-Hulman PRISM Project

- Master's Degree Curriculum & Instruction
- Over 30 years teaching experience (Chemistry & Biology)
- 8 years experience at Rose-Hulman
 Institute of Technology online pedagogy,
 STEM professional development
 programs.
- **□** Have presented at HASTI for 8 years.
- □ Have presented at Indiana Summer of eLearning Conferences throughout Indiana

UDL Mindset for Blended Learning

Multiple Means of Engagement

Stimulate motivation and sustained enthusiasm for learning by promoting various ways of engaging with material.



Multiple Means of Representation

Present information and content in a variety of ways to support understanding by students with different learning styles/abilities.

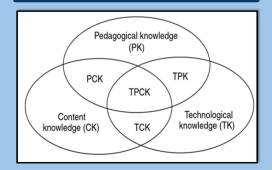


Multiple Means of Action/Expression

Offer options for students to demonstrate their learning in various ways (e.g. allow choice of assessment type).



TPACK Model



As an Instructional Specialist at ECESC, Mandi supports and collaborates with educators to meet the individual needs of school districts in Eastern Indiana.

Mandi works with schools to support and develop:

- Accelerating Student Learning using High-Impact Instructional Strategies
- Instructional Coaching Cycles Focused on Student Learning
- Data Informed Decision Making and Instruction
- SMART Goals and Targeted Action Plans
- High Ability Programming
- School Library Media Programs
- Broadcast Media and Journalism Programs
- Instructional Technology Integration
- Best Practices in Virtual/Digital Instruction
- Teacher Evaluation Cycles
- > Nonviolent Crisis Intervention Training
- > Stewards of Children: Child Abuse Prevention

Master of Education - Elementary Education

K-12 Media Specialist Certification

High Ability Certification

Bachelor of Arts - English & Communications

Associate of Science - Accounting/Business Management



East
Central
Educational
Service
Center



MY SPECIALTIES

- Making Connections With Students
- What's in Your Bag of Tricks -Tech Tools You Can Use Today
- Keeping It Together With Google Keep
- Google Drive

MY EXPERIENCE

- Keep Indiana Learning
- Canvas Livestreams
- Summer of eLearning
- Many district PD sessions













CONTACT INFO

- knoxd@clay.k12.in.us
- 812-442-0714 (W) / 812-236-5622 (C)







000







6



Bartholomew Consolidated School Corporation, Columbus, IN M. Ed Educational Technology & Leadership, 2021, University of Arkansas kummerb@bcsc.k12.in.us / 812-799-6236 @Brenny_Kummer

Certifications: Google Certified Trainer, Google Certified Educator (1,2), Screencastify, FlipGrid Grid Guide, Wakelet Ambassador, INGEG Share Captain

Areas of Expertise:

Universal Design for Learning, UDL in Digital Environments, Accessibility, Accessible Digital Design/AEM, Assistive Technology, Google Workspace for Education Tools, UDL to support ELLs, UDL in assessment design, creativity in assignments, inclusion, chromebooks

Presentation/Speaker Experience:

- UDL-IRN International Summit presenter (2019, 2020, 2021)
- UDL Great Lakes Summit presenter (2020)
- HECC Conference (2019, 2021)
- PATINs Access to Education Conference (2020, 2021)
- **ISTE 2020**
- EdTech Team Summit Arizona (2020)
- IN Summer of eLearning Conference presenter (multiple locations)



Areas of Expertise

- Educational Technology
- STEM Education and Leadership
- Design Learning
- Growth Mindset
- 21st Century Skills



(Speaking Sample)





@Discomfortbook

Discomfort by Design

Discomfortbook

chadmledune@gmail.com

bit.ly/discomfortbydesign

Professional Biography

- 19-year veteran educator
- Doctoral Candidate in Instructional Technology
- Author of Discomfort by Design
- Masters Degree & Masters Certificate in STEM Leadership and STEM Education
- EduSpark course creator
- Former coordinator for Chinese Education Connection
- Former STEM coordinator for Dolphin STEM Academy

Conference Speaking Experience

- 2021 National Science Teacher Association Conference
- Keynote Speaker at 2019 SPARC Conference
- Keynote Speaker at 2019 ICE Conference
- Spotlight Speaker at Matt Miller's Ditch that Conference
- Spotlight Speaker for Zhejiang Provincial DOE 2018
- 2018, 2019, 2020 Purdue Educator STEM Conference
- 2017 and 2018 ICE Conference
- 2016 and 2017 HECC Conference
- 2016 and 2017 AdvancEd State STEM Conference
- Over 20 appearances at Indiana eLearning Conferences



DUKE LINES

Assistant Principal, Whiteland Community High School

Educational Experience

Secondary Social Studies Teacher

Instructional Coach

Dean of Students

Assistant & Associate Principal

Innovation Learning Specialist

Areas of Leading & Learning

Professional Development
PBIS

Professional Learning Communities Smaller Learning Communities Teaching, Leading, Learning in 1:1 Google Certified Educator & Trainer

Presenting Experience

AdvancED 2015 & 2018

Google Leadership Symposium 2015

Summer of eLearning 2015-18

ICE 2015-19

IASP 2015 - 2019

FETC 2019

Keep Indiana Learning 2020 - 21

Contact Me:

Email: dlines@cpcsc.kl2.in.us

dukelines@gmail.com

Twitter: @duke_lines

Kim Marshall

Instructional Technology Coordinator

Apple Teacher | Canvas Educator | Blended Learning

Duneland School Corporation

- 8 years Classroom Social Studies Teacher
- 3 Years Technology Integration Specialist
- 1 year Instructional Coach
- 1 Year Instructional Tech. Coordinator

Conference Presenter:

- Indiana Connected Educators (ICE)
- Indiana Summer of eLearning eVillage
- Indiana Summer of eLearning EdTech in the Bend
- Duneland Schools Internal PD Blitz Conference





jmiller@ciesc.org 463.426.7073 @JLMillerIC

Jessica Miller Professional Learning Specialist CIESC, Keep Indiana Learning

A passionate Professional Learning Specialist with expertise integrating technology into the classroom and in facilitating professional learning.



Indiana Council of Teachers of Mathematics
Collaborate, Lead, Coach!
Indiana Math Leadership Academy
Professional Learning within Schools



Areas of Licensure:

- Elementary/Intermediate
 Generalist
- Elementary/Intermediate
 Mild/Moderate Intervention
- Elementary Math Specialist





Kristin Patrick, MLIS

Associate Instructor, IUPUI Department of Library & Information Science **Past President,** Indiana State Literacy Association, Indiana's ILA affiliate

Email: <u>kristin_patrick@nobl.k12.in.us</u> | **Twitter:** <u>@krismarley12</u> Visit krismarleypatrick.com to download CV.

Areas of expertise:

- Designing inquiry-based learning experiences and units of study
- Leading school librarian professional learning communities
- Modeling instructional practices that protect student & family privacy
- Advocating for accessible digital content and resources



Areas of Expertise:

- Triple E Technology Integration Framework
- Elementary Canvas integration
- Google/Canvas Integration
- Screencastify
- EdPuzzle
- Zoom
- Hapara
- Apple Teacher
- Data Analysis NWEA Reports

Presentation Experience

- ISTA Conferences (In person and virtual)
 - District Level Professional Development
 - Building Level Professional Development
 - Building Level Professional Development





Instructional Coach Valparaiso Community Schools aschoenfelt@valpo.k12.in.us

> Twitter @VCS_tc_Annie Instagram @MrsSchoenfelt

> > 219.309.4074

Background

- B.S. in Mathematics
- M. Ed. in Curriculum & Instruction
- 6 years teaching HS Math
- 3.5 years as a Digital Integration

Specialist

LEVEL 1

CERTIFIED

Educator

Google for Education

LEVEL 2

CERTIFIED Educator

Google for Education



Sarah Stef

Digital Integration Specialist

Clay High School South Bend, IN

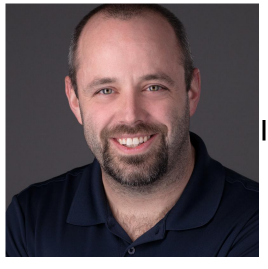
sstef@sbcsc.k12.in.us

(773) 213-0548

Expertise

- Canvas
- EduProtocols
- Levelling Up Your Math Class!
- Backward Design
- G-Suite Products
- Desmos
- Geogebra
- Other EdTech





Josh Walters

Integrated Technology Services Manager East Noble School Corporation jwalters@eastnoble.net 260-242-3377



Presentation Experience

HECC Conference Speaker 2017,2018,2019,2021

HECC Online Presenter 2020

Brainstorm Sandusky 2018, 2019

MACUL 2018

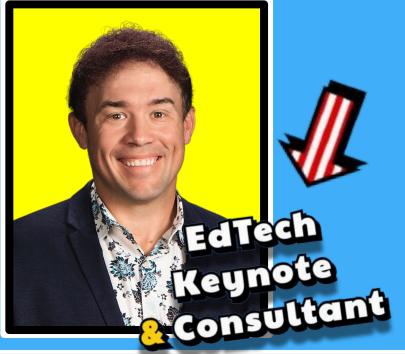
Presentation Topics

Day to Day Operations of a 1:1 Program
Summer Laptop Initiative
Remote Supporting Devices
Microsoft Accessibility Tools
Microsoft Office 365
Staying Secure in a Cyber World



Chris Voung







Student Engagement



Teacher Passion

bit.ly/chrispresents cyoungedtech@gmail.com



Media/eLearning Specialist



South Madison Community Schools

Jessica Zepik



jzepik@gmail.com



@JessicaZepik



tinyurl.com/JessicaZepik

- Masters in Elementary Education
- High Ability Endorsement
- Graduate Certificate in Online Instruction & Assessment
- Keep Indiana Learning Digital Learning Coach
- Ford NGL Project Based Learning Certified Trainer
- PLTW Lead Teacher Trainer
- Google Certified Educator
- Common Sense Media Ambassador

Areas of Expertise

- Educational Technology
- STEM/Makerspaces
- Project Based Learning
- Digital Citizenship
- High Ability Learners

Presentation Experience

. Dll

- HECC Conference
- IDOE Summer of eLearning Conferences
 - eLead
 - WeRRichmond
 - Apple Mania
 - Wayne Township Google EdCamp
- District In-Services